NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	LOCATION: 60° 31' 10" N; 151° 20' 31" W	FACILITY: EAST FORELANDS	KENAI, AK 99611	ADDRESS: 52260 WIK RD	NAME: XTO ENERGY, INC	
	FROM	Ī				
2008	YEAR	-		음		
5	YEAR MONTH DAY			PERMIT NUMBER	AKG 31 5003	(2-16)
1	DAY	MONI		SER.	3	
		MONITORING PERIO		DISHCAR		
5	70	RIOD		ΞEΝ	015	(17-19)
2008	YEAR			IUMBER		
5	MONTH		,			i I
31	DAY					
					CHECK HERE IF NO DISCHARGE	ı

(22-23)

(26-27)

(28-29)

(30-31)

				Signature		violations.	it for knowing	nd imprisonmei	possibility of fine ar	ation, including the	for submitting talse information, including the possibility of fine and imprisonment for knowing violations.	
6/17/2008	907 776-2510	907 7		K	J.	gather and gethe system, is, to the best and penalties	on submitted on submitted on submitted	qualified person, the information were that their	gned to assure that gned to assure that my inquiry of the pe ering the information and complete. I am	with a system desi ubmitted. Based on esponsible for gath if is true, accurate,	I verify their penalty in law that his document and an attachments were prepared inder in yill educition as supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons driedly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties	Ryan Tunseth HSE&T Coordinator
Date (YR/MO/DAY)	[elephone	Teli										NAME TITLE PRINCIPAL EXECUTIVE OFFICER
Cab Cab	Notice to the	I	, wein	Kepe		Kejoji		ſſ	8	emene		
Gab	Guarterry	c	300	0.0	ů.0	3.0	***			Measurement	7	TOTAL AMMONIA
	Ougstork	5		38	2 B	ıs B		*	***	Sample		015 - Produced Water
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A STATE OF THE PROPERTY OF THE						1000				ample	0.00	015 - Produced Water
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Grab	Weekly	0		స	7.575	**		**	**************************************	Sample Measurement	- ro	O15 - Produced Water OIL & GREASE
	4	įΣ			(1) (2) (3) (4)			8) [}	Regilizaneni k		
塔米	1	0	‡	No discharge	No discharge	No discharge	!	***	***	Sample Measurement		015 - Produced Water PRODUCED SAND
Estimate A	V 2543	1		î	ij	1	MGD	3				
Estimate	Weekly	0		#	***	***		0.148806	0.108465677	Sample Measurement	FLOW	015 - Produced Water
	(64-68)	(62-63)	Units	Maximum	Average	Minimum	Units	Maximum	Aver			(32-37)
Source CE 11FE (097/0)	OF ANALYSIS	5	27	(54-61)	45) (46-53) (54-61)	(38-45)	[#0-	ביי ביי	(54-61)		5	
	EBECHENICY	NO EV	ž	CENTRATI	2000	OLIVI		O CADI	VELLINATION OF THE PROPERTY OF			BABANET

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 2nd quarter WET testing results shown. Tests completed April-08. **2nd Quarter Amonia sample taken 5/27/08 - Reported on this DMR

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E (69-70)	SAMPLE TYPE	NO EX. FREQUENCY	NO EX.	ž	CENTRATIC	TY OR CON	OHALI	16 146-	ORIOADI	ALLINVIIO	THE PROPERTY OF LOADING WE CHALITY OR CONCENTRATION	PARAMETER
		(30-31)	(28-29)	(26-27)		,	(24-25)	(20-21) (22-23) (24-25)	(20-21)			
		31	5	2008	-		1	5	2008	100		
		DAY	MONTH	YEAR	3		DAY	HINOM	YEAR	MOGE		LOCATION: 60° 31' 10" N; 151° 20' 31" W
					RIOD	MONITORING PERIOD	MON					FACILITY: EAST FORELANDS
												KENAI, AK 99611
			•	MBER	CARGE NUMBER	DISHCARGE	ER 	PERMIT NUMBER	PEF		·	ADDRESS: 52260 WIK RD
CHARGE	CHECK HERE IF NO DISCHARGE	유			015		ω	AKG 31 5003	,			NAME: XTO ENERGY, INC
			_		(17-19)			(2-16)				

for submitting false information, including the possibility of fine and imprisonment for knowing violations.	Ryan Tunseth Ryan Tunseth HSE&T Coordinator Ryan Tunse thevaluate the information submitted. Based on my inquiry of the person or persons who manage the system that the person or person that the person of the person or person that the person of the person or person that the person of the person or person that the person of the person of the person or person that the person of the person of the person of the person or person that the person of the perso	I certify under penalty of law that this document and all attachments were prepared under my direction or	NAME TITLE PRINCIPAL	の発音を	WET - Mytilus galloprovincialis (invertibrate) Meas	015 - Produced Water Sample	Committee The Committee The Committee	ZINC	015 - Produced Water Sample	Period Resident	SILVER	015 - Produced Water Sample		MANGANESE Meas	015 - Produced Water Sample	Remina Regulation	MERCURY Meas	015 - Produced Water Sample			015 - Produced Water Sample	(32-37)		PARAMETER
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	6/17/2008	Date (TVMOIDAT)	Data (VR/MO/DAY)	C.		Grab	Ggb	Cics	9735	Gad San		Grah	Cao La Cao	Cicci	Grah	Geb A		1325 1325	Cab Market	Ciac	Grah			SAMPLE TYPE (69-70)

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 2nd quarter WET testing results shown. Tests completed April-08. **2nd Quarter Amonia sample taken 5/27/08 - Reported on this DMR

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Date (YR/MO/DAY)	Telephone		J.)	direction or	ared under my	ents were prep	nt and all attachm	certify under penalty of law that this document and all attachments were prepared under my direction or	i certify under pe	NAME TITLE PRINCIPAL EXECUTIVE OFFICER
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	(62-63) (64-68)	Units (6	Maximum	Average	Minimum	Units	Maximum	Average			(32-37)
SAMPLE TYPE (69-70)	NO EX. FREQUENCY OF ANALYSIS		CENTRATION (54-61)	QUALITY OR CONCEN 45) (46-53) (54	QUALI1 (38-45)	ING (46-	QUANTITY OR LOADING	QUANTITY (53) (54-61)		TER	PARAMETER
'	(28-29) (30-31)	(26-27) (2			(24-25)	(22-23)	(20-21)				
	MONTH DAY	YEAR MO	T0		DAY 1	MONTH 5	YEAR 2008	FROM		151° 20' 31" W	LOCATION: 60° 31′ 10" N; 151° 20′ 31" W
	1		RIOD	MONITORING PERIOD	MONI					ANDS	KENAI, AK 99611 FACILITY: EAST FORELANDS
		BER	DISHCARGE NUMBER	DISHO	IBER	PERMIT NUMBER	PE				SS
CHECK HERE IF NO DISCHARGE			015		03	AKG 31 5003				NC	NAME: XTO ENERGY, INC
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